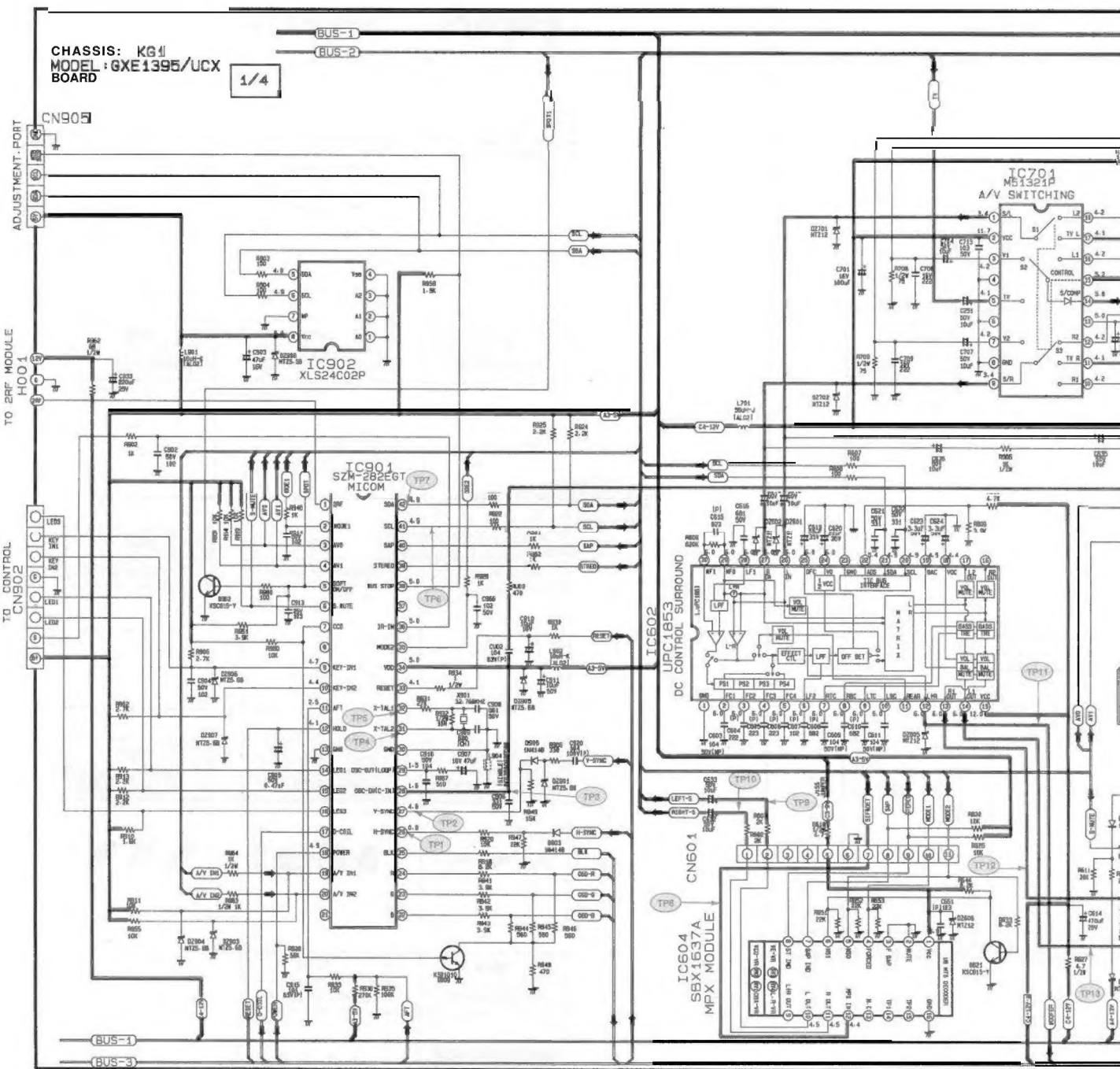
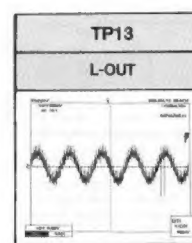
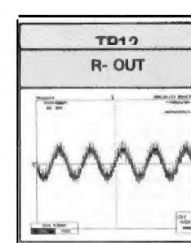
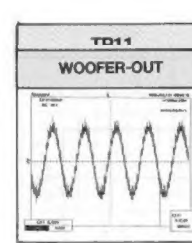
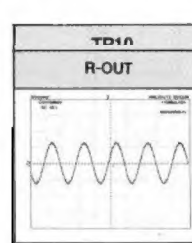
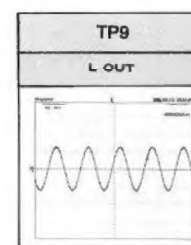
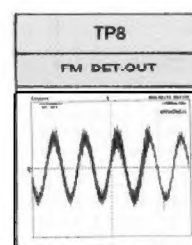
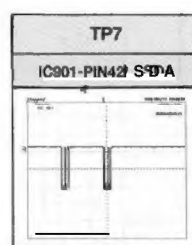
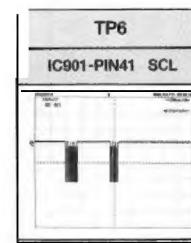
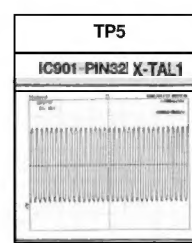
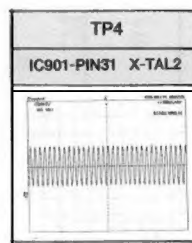
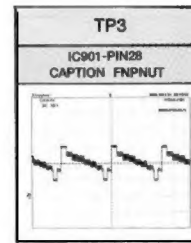
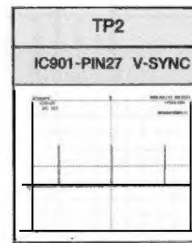
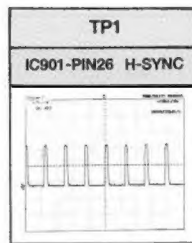
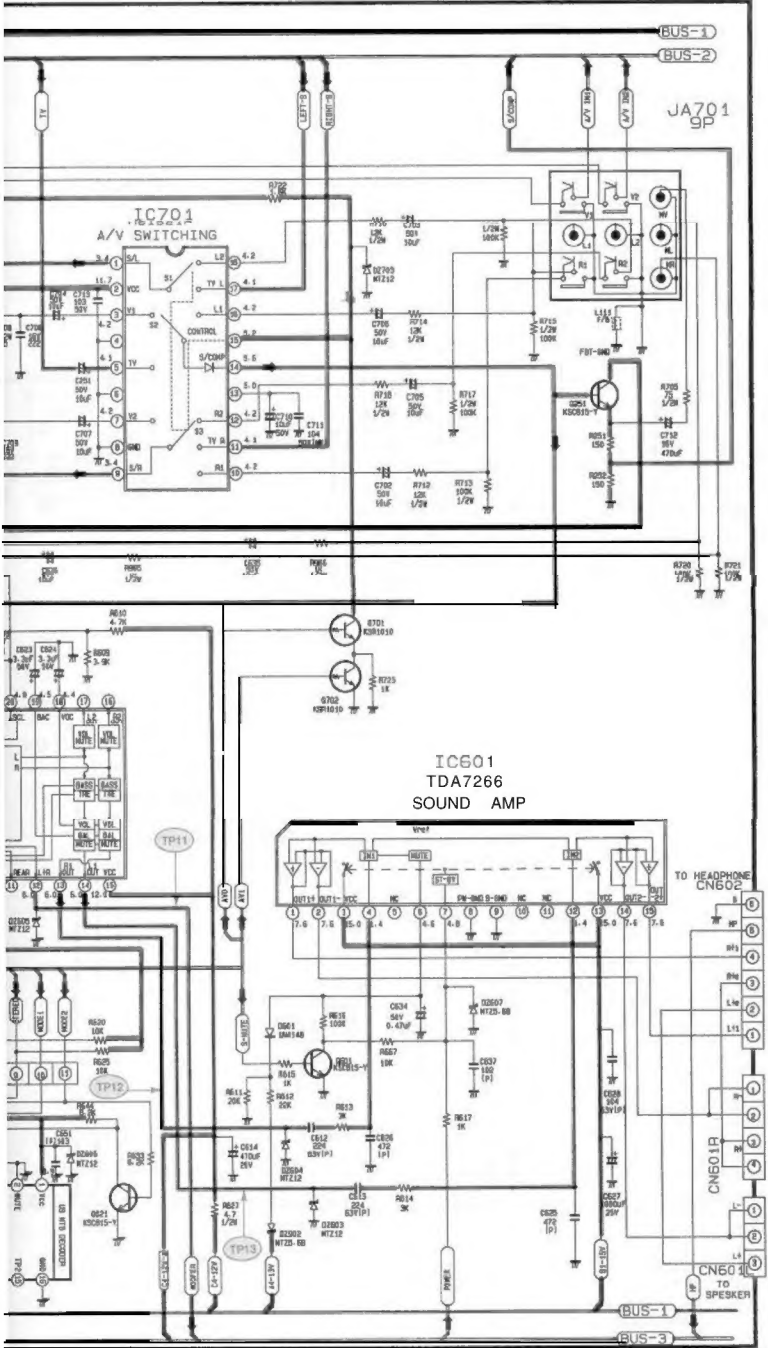


11. Schematic Diagrams

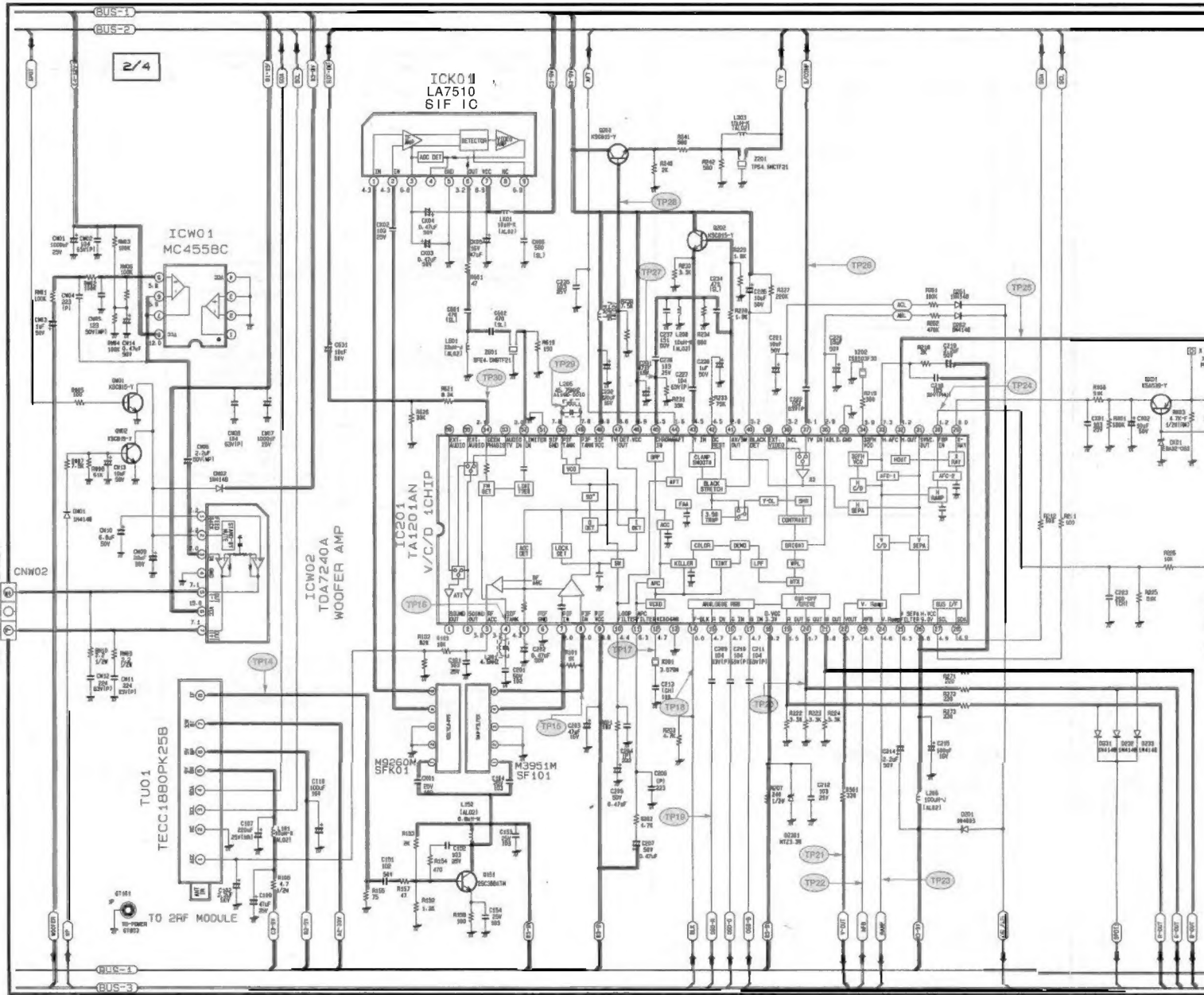
11-1. M-COM SOUND

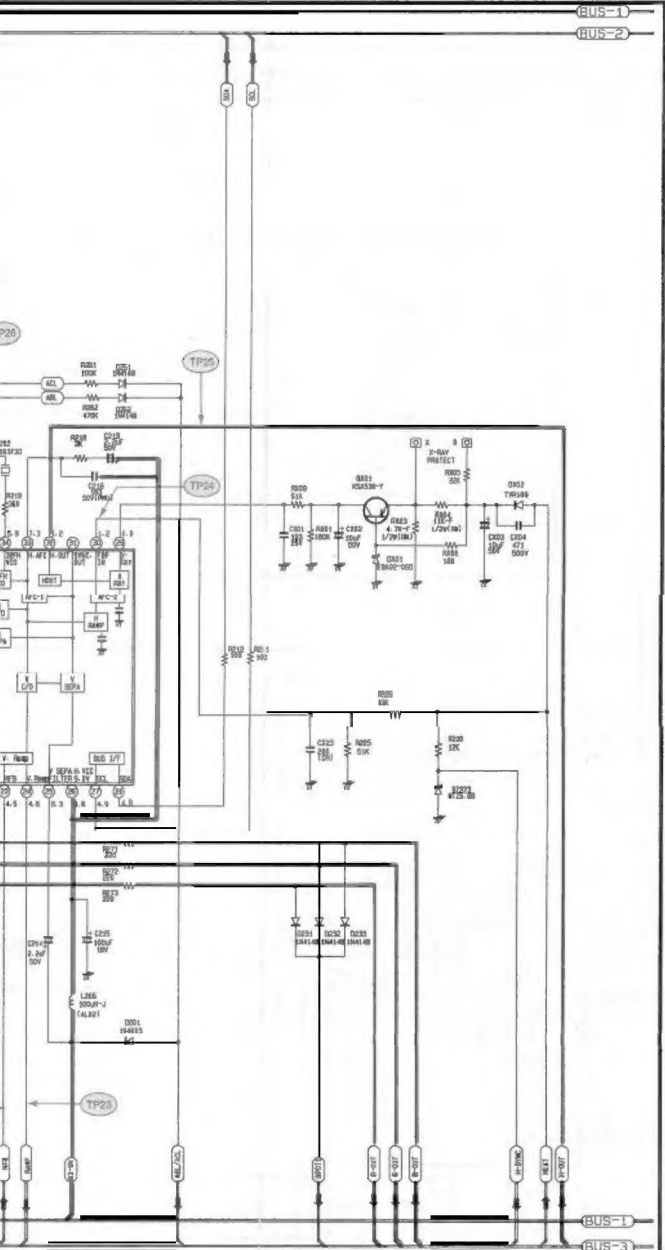




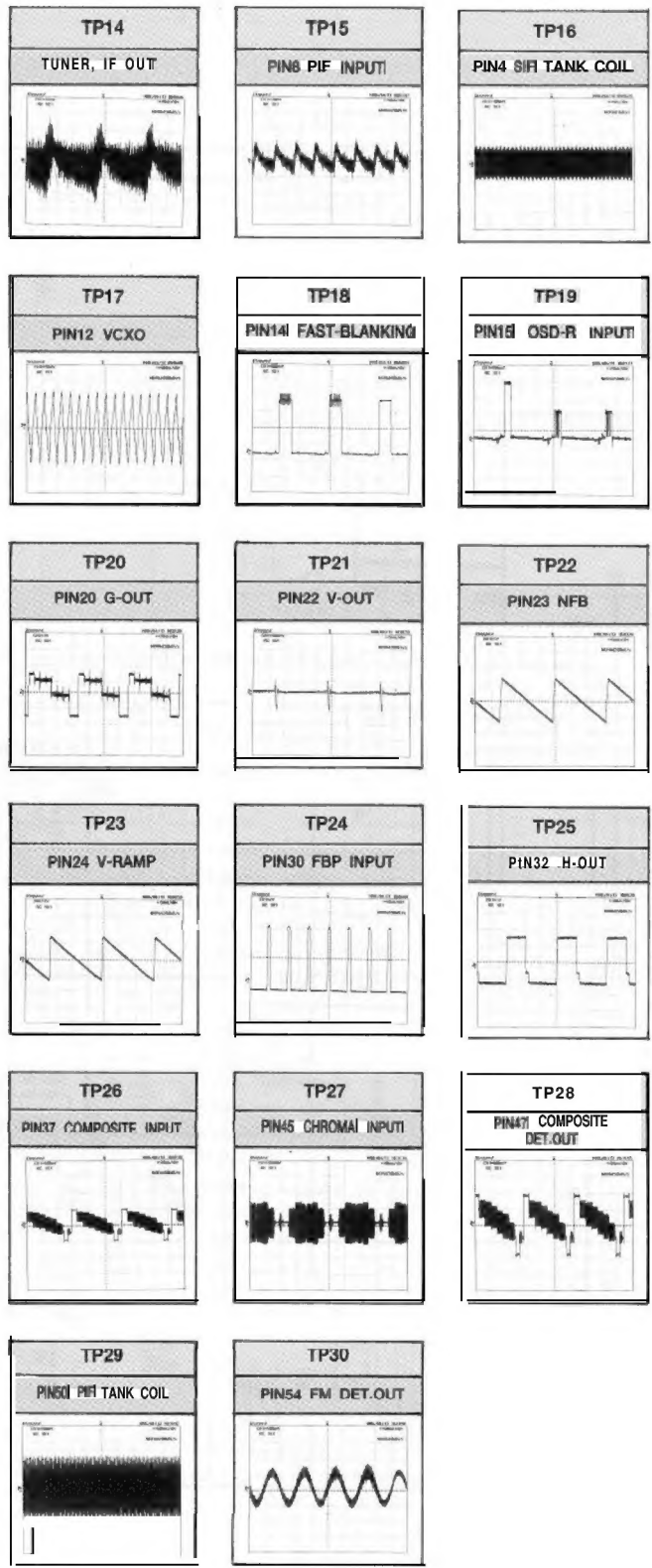
— Power tine

— Signal Line

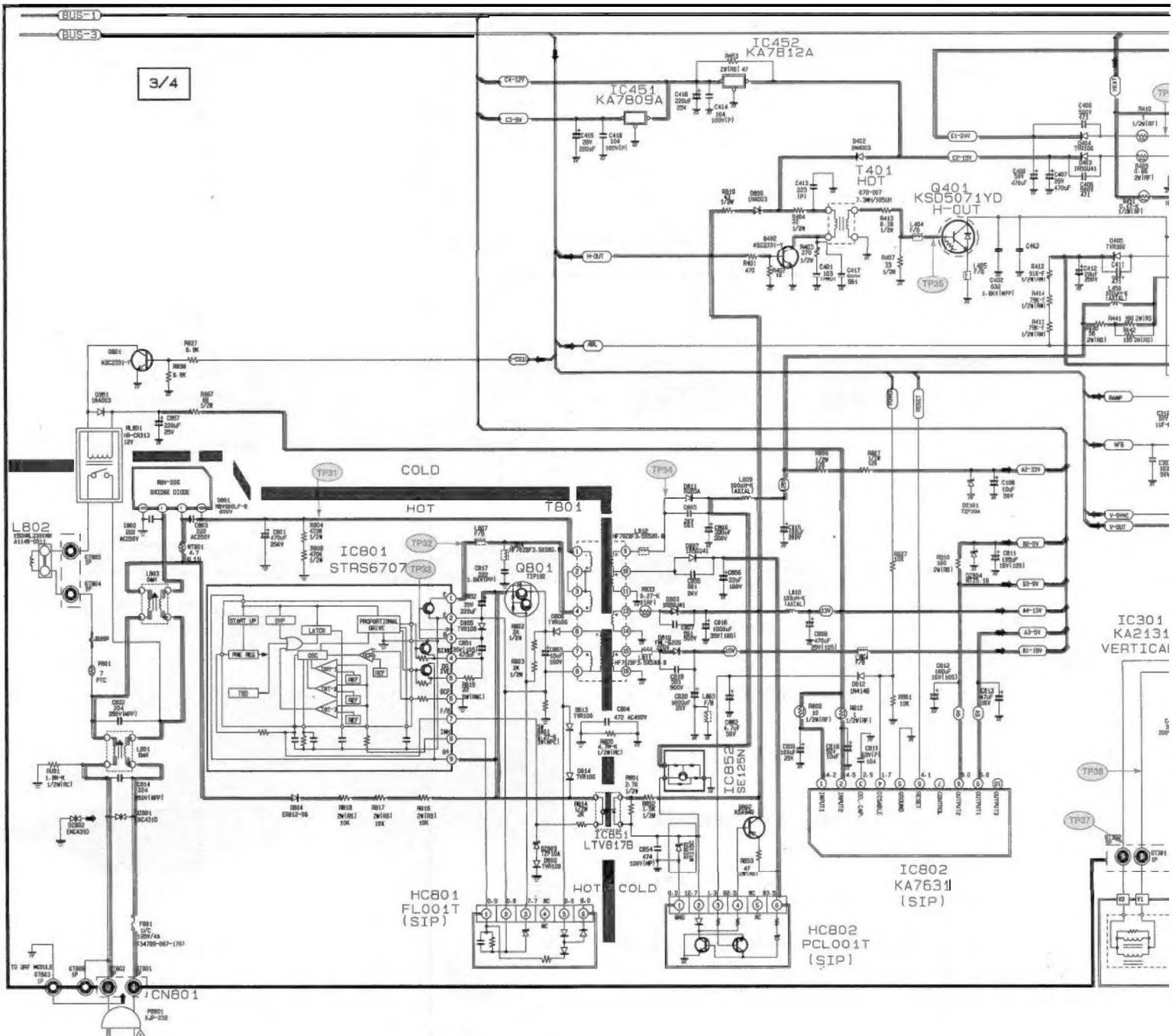


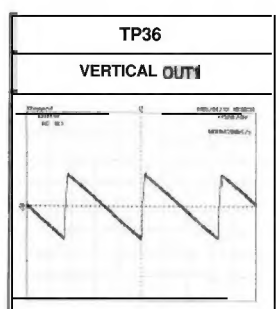
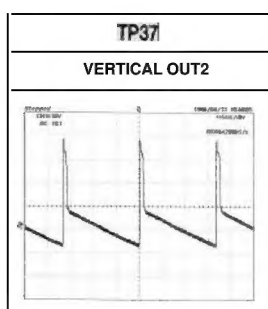
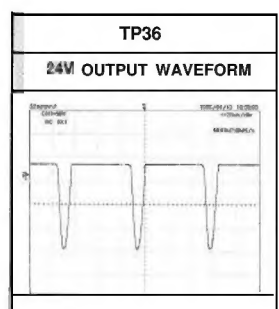
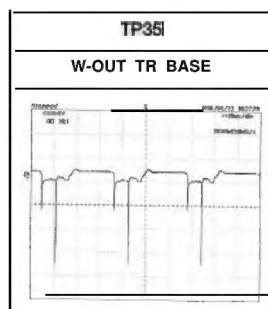
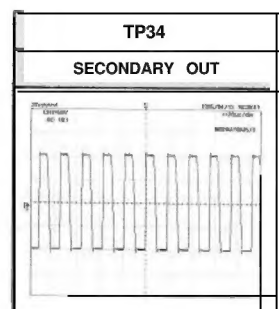
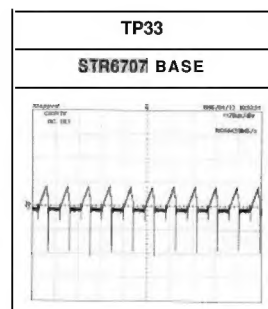
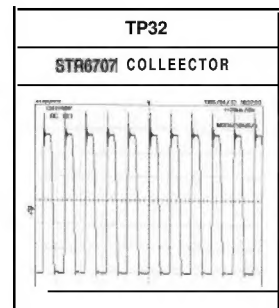
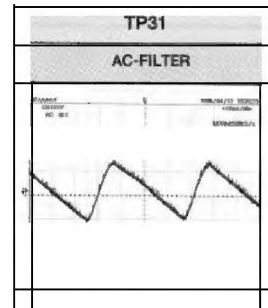
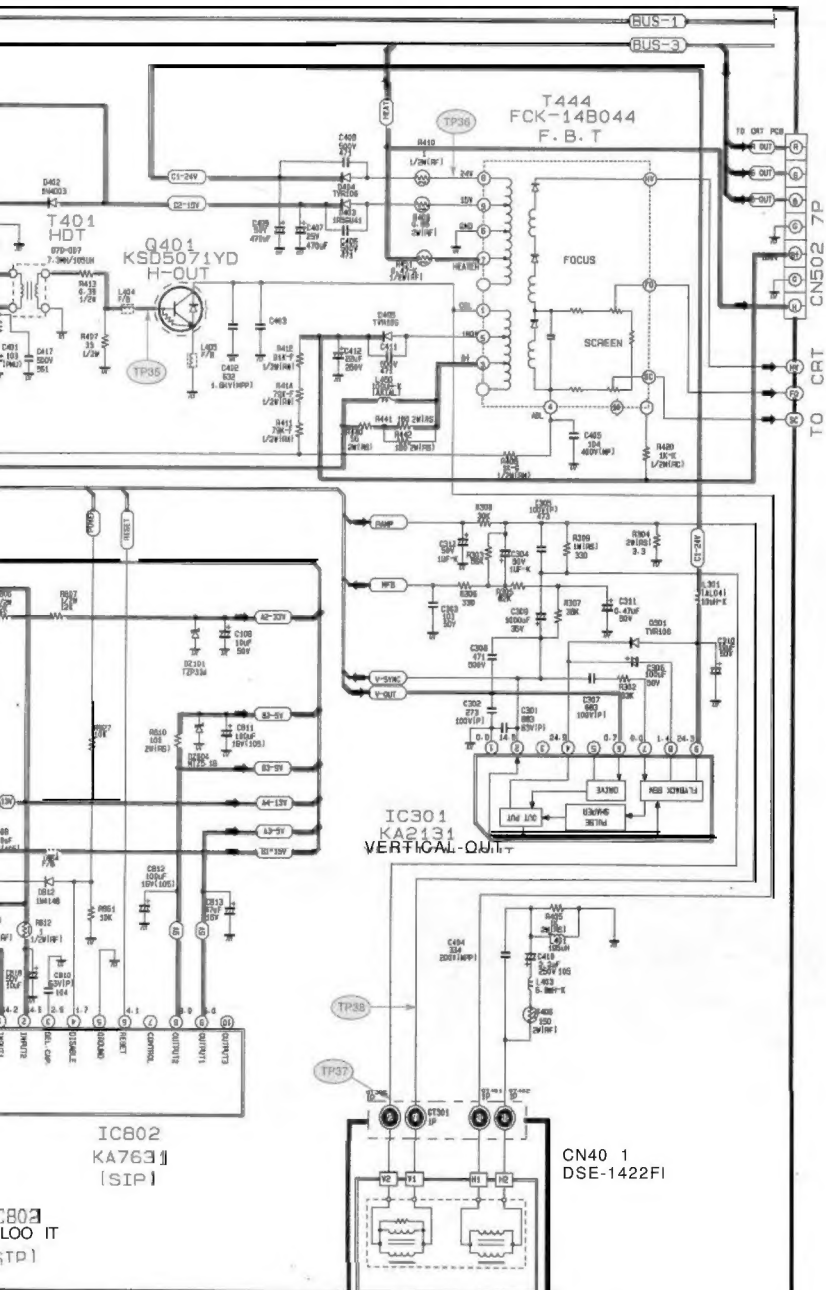


— Power Line
— Signal Line



11-3. POWER

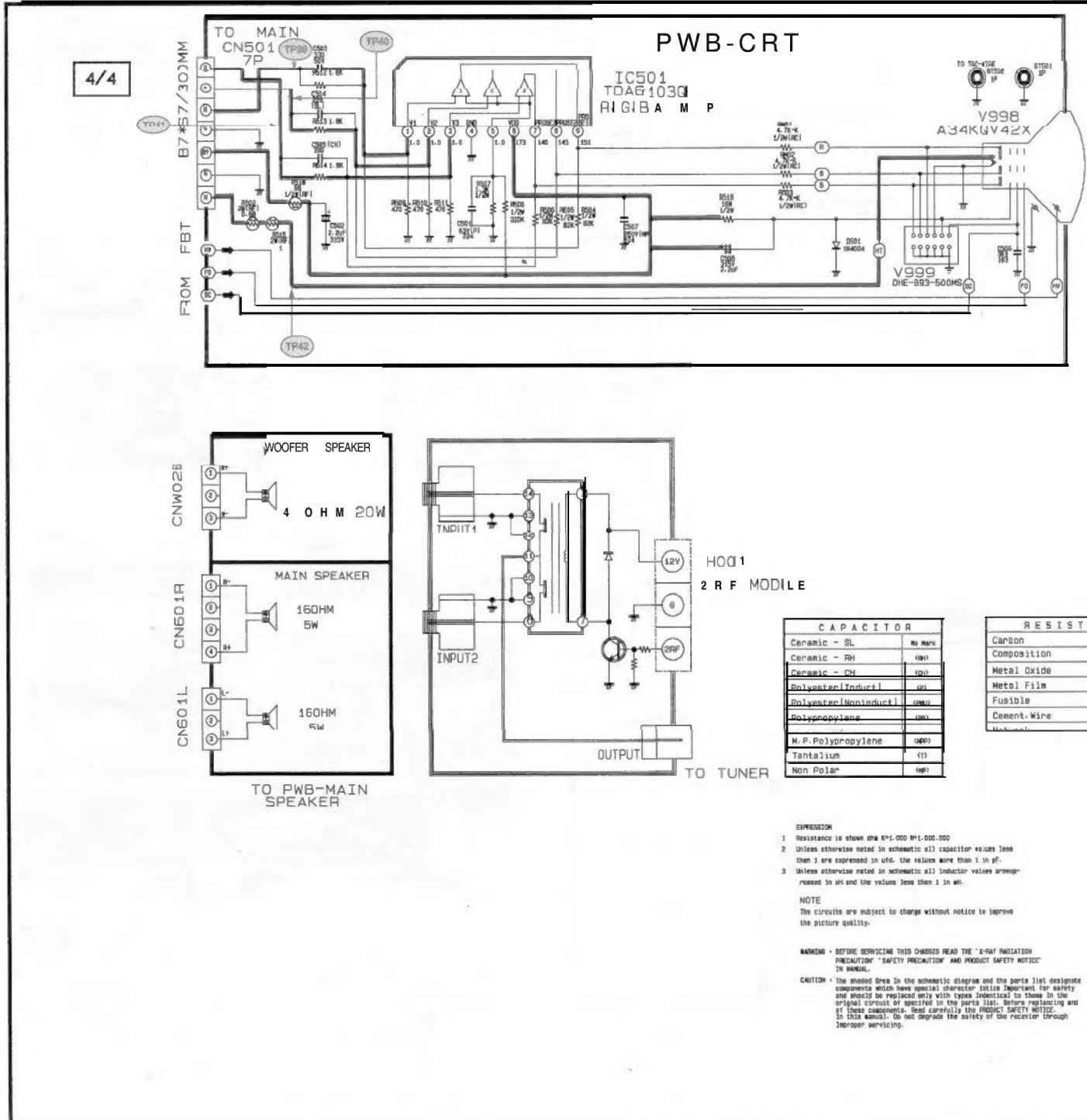


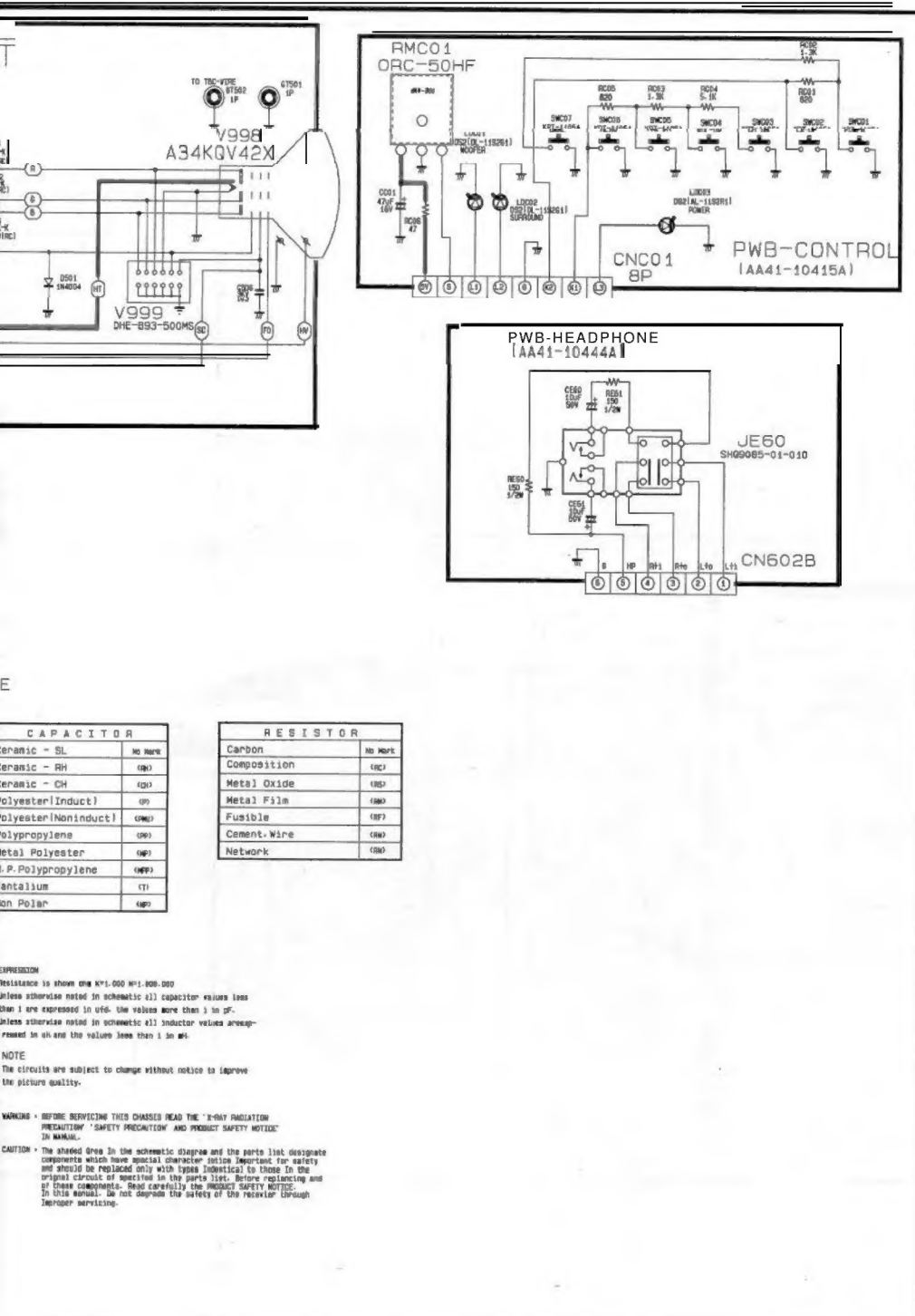


— 1 Power line

— Signal time

11-4. POW-CRT





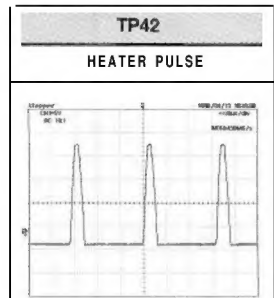
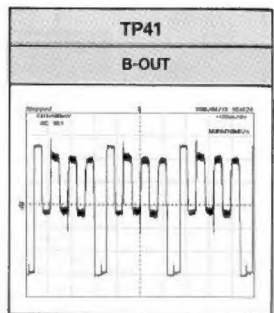
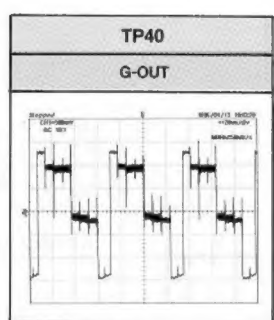
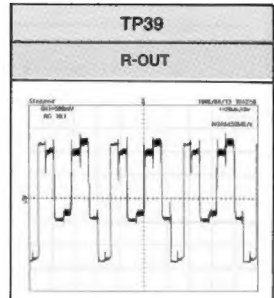
C A P A C I T O R	
Ceramic - SL	No Mark
Ceramic - RH	080
Ceramic - CH	080
Polyester[Induct]	080
Polyester[Noninduct]	080
Polypropylene	080
Metal Polyester	080
I.P.Polypropylene	080
Antialium	080
ion Polar	080

R E S I S T O R	
Carbon	No Mark
Composition	080
Metal Oxide	080
Metal Film	080
Fusible	080
Cement-Wire	080
Network	080

DEFINITION
 Resistance is shown in Ω K Ω M Ω .
 Unless otherwise noted in schematic all capacitor values less than 1 are in μ F.
 When 1 are expressed in μ F, the values more than 1 are in pF.
 Unless otherwise noted in schematic all inductor values are expressed in μ H and the values less than 1 are in mH.

NOTE
 The circuits are subject to change without notice to improve the picture quality.

WARNING • BEFORE SERVICING THIS CHASSIS READ THE "X-RAY RADIATION PRECAUTION" "SAFETY PRECAUTION" AND PRODUCT SAFETY NOTICE IN THIS MANUAL.
CAUTION • The shaded areas in the schematic diagram and the parts list designate components which have special character "Notes" important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list. Before replacing and/or installing, please read carefully the "SAFETY NOTES" in this manual. We do not assume the safety of the receiver through improper servicing.



— Power Line

— Signal Line